

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-369189

(43)Date of publication of application: 20.12.2002

(51)Int.CI.

HO4N 7/18 G01S 5/14 G09B 29/00 G09G 5/377

(21)Application number : 2001-170872

(71)Applicant: FFC:KK

(22)Date of filing:

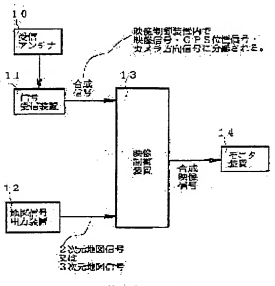
06.06.2001

(72)Inventor: OGURA ICHIRO

(54) CAMERA IMAGE DISPLAY EQUIPMENT AND METHOD

(57)Abstract:

PROBLEM TO BE SOLVED: To provide camera image display equipment wherein position relation between a map and an image can be recognized at a first glance. SOLUTION: This camera image display equipment is provided with a signal receiving device which receives a signal transmitted from a moving object on which a camera and a GPS position measuring device are installed and outputs an image signal and a GPS position signal, a map signal outputting device for outputting a two-dimensional map signal by GIS, an image control device wherein the two-dimensional map signal and the image signal are subjected to compositing on the basis of the GPS position signal, and a composited image signal in which a camera image is overlapped with a map is outputted, and a monitor device which displays the composited image signal outputted from the image control device as an image.



カメラ映像差示装置

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

Date of registration

[Number of appeal against examiner's decision of rejection

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office